



Attorney Docket No.: 8054L-195T

IFW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Dae-Ho Choo et al.

Serial No.: 10/679,625

Filed: October 7, 2003

For: **METHOD OF FORMING MULTI-DOMAIN ON ALIGNMENT FILM,
METHOD OF MANUFACTURING LIQUID CRYSTAL DISPLAY
APPARATUS USING THE SAME, LIQUID CRYSTAL ALIGNMENT
APPARATUS AND LIQUID CRYSTAL DISPLAY APPARATUS**

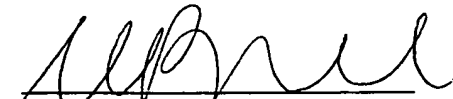
Commissioner of Patents
P.O. Box 1450
Alexandria, VA 22313-1450

CERTIFICATE OF MAILING

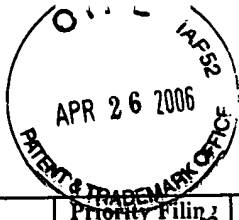
I hereby certify that the following correspondence is being deposited with the United States Postal Service as first class mail, postpaid in an envelope, addressed to the: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on **April 20, 2006**

1. Power of Attorney
2. Application Listing
3. Return Postcard
4. Certificate of Mailing

Dated: April 20, 2006


Nicole Bari Rubin

F. CHAU & ASSOCIATES, LLC
130 Woodbury Road
Woodbury, New York 11797
Tel: (516) 692-8888
Fax: (516) 692-8889



Korean Priority Appln. No.	Priority Filing Date	21 Century Docket No.	F. Chau Docket No.	U.S. Serial No.	Filing Date	Assignment Reel/Frame
2003-15522	3/12/2003	LW8101PC/US	8054L-190T	10/548,562	9/9/2005	See Attached Assignment
2004-58410	7/26/2004	LX1029US/HS	8054L-192T	11/188,105	7/25/2005	See Attached Assignment
1999-56260	12/9/1999	LW6007US/CW	8054L-193T	10/886,549	7/9/2004	011357/0064
2001-17434	4/2/2001	LW6024US-1	8054L-194T	10/109,676	4/1/2002	012759/0466
2003-23382	4/14/2003	LW9020US/HY	8054L-195T	10/679,625	10/7/2003	014589/0250
2003-37229	6/10/2003	LW9055US/SK	8054L-196T	10/795,526	3/9/2004	015068/0562
2003-46504	7/9/03	LW9047US/CS	8054L-197T	10/886,564	7/9/2004	015937/0379
2003-52808	7/30/03					
2002-49576	8/21/2002	LW8067US/CS	8054L-198T	10/643,934	8/20/2003	014416/0653
2003-21638	4/7/03	LW9013US/KH	8054L-199T	10/817,885	4/6/2004	015192/0406
2003-61880	9/4/03					
2002-33320	6/14/2002	LW8020US/HJ	8054L-200T	10/426,619	5/1/2003	014029/0107
2002-74478	11/27/2002	LW8103US/SK	8054L-201T	10/689,729	10/22/2003	014628/0811
2002-69467	11/9/2002	LW8069US	8054L-202T	10/683,274	10/14/2003	014598/0296
2003-42007	6/26/2003	LW9034US/CY	8054L-203T	10/679,400	10/7/2003	014597/0910
2003-42007	6/26/2003	LW9034US/CA	8054L-203T CON			014597/0910
2003-14016	3/6/03	LW8102US/CS	8054L-204T	10/790,081	3/2/2004	015033/0974
2003-15009	3/11/03					
2001-7068	2/13/01	LW6018US/HJ	8054L-205T	10/699,813	11/4/2003	012586/0637
2001-48649	8/13/01					
2002-3398	1/21/02					
2001-27677	5/21/2001	LW7010US-1/CY	8054L-206T	10/667,515	9/23/2003	012923/0688
2000-66972	11/11/00	LW6019US-1/HY	8054L-207T	10/928,210	8/30/2004	012296/0387
2001-5966	2/7/01					
2001-35479	6/21/2001	LW7013US/SK	8054L-208T	10/891,118	7/15/2004	013037/0405
2002-069468	11/8/2002	LW8070US/CY	8054L-209T	10/454,487	6/5/2003	014143/0726
2003-53263	7/31/2003	LW9045US/HJ	8054L-210T	10/795,515	3/9/2004	015068/0595
2003-85174	11/27/2003	LW9098US/CW	8054L-211T	10/995,474	11/24/2004	016313/0050
2004-7636	2/5/2004	LW9123US/CS	8054L-212T	11/049,722	2/4/2005	016243/0063
2002-000037	1/10/2002	LW7051PC/US	8054L-213T	10/498,555	6/14/2004	016693/0445
2003-67852	9/30/2003	LW9075US/CS	8054L-214T	10/869,861	6/18/2004	015491/0913
2002-5942	2/1/2002	LW8004PC/US	8054L-215T	10/502,955	7/29/2004	016065/0341
2003-71041	10/13/2003	LW9076US/CS	8054L-216T	10/961,190	10/12/2004	015885/0552
2003-48368	7/15/2003	LW9158US/CS	8054L-217T	10/886,530	7/9/2004	015561/0665
2000-46117	8/9/2000	LW6006US/EK	8054L-228T	09/924,761	8/9/2001	012070/0482
2004-94295	11/17/2004	LX1117US/HJ	8054L-229T	11/274,315	11/16/2005	See Attached Assignment
2004-83154	10/18/2004	LX1094US	8054L-230T	11/250,579	10/17/2005	See Attached Assignment
2002-72796	11/21/2002	LW8097US/SK	8054L-231T	10/689,633	10/22/2003	014627/0628
2002-33324	6/14/2002	LW8021US/CW	8054L-232T	11/124,144	5/9/2005	014122/0941
98-53548	12/4/1998	LW5013DVCA	8054L-238T	10/992,089	11/19/2004	009733/0636

[illegible]



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450**

**COMBINED STATEMENT UNDER 37 C.F.R. §3.73(b), POWER OF ATTORNEY
BY ASSIGNEE, AND CHANGE OF CORRESPONDENCE ADDRESS**

Samsung Electronics Co., Ltd., a corporation, states that it is the assignee of the entire right, title, and interest in the following patent applications by virtue of assignments from their respective inventor(s). The assignments have been recorded in the United States Patent and Trademark Office at the Reel and Frame numbers as indicated on the attached list.

The assignee of the below identified patent applications hereby appoints the attorneys associated with the Customer No. 22150 to prosecute these applications and transact all business in the Patent and Trademark Office connected therewith.

The undersigned hereby grants said attorneys the power to insert on this Power of Attorney any further identification that may be necessary or desirable in order to comply with the rules of the U.S. Patent and Trademark Office.

Address correspondence to:

F. Chau & Associates, LLC

130 Woodbury Road

Woodbury, New York 11797

Direct telephone calls to Frank Chau, Esq. at 516-692-8888.

On behalf of Samsung Electronics:

FOR: SAMSUNG ELECTRONICS CO., LTD.

SIGNATURE:



BY:

Seung-Ho Ahn

TITLE:

Vice President

DATE:

April 4, 2006